

| Full Name | Company Name | Title |
|----------------------|--|--|
| Coughlin, Dan | ACMA | VP of Market Development |
| Fortenbaugh, Joe | Actinic | Co-founder |
| Patterson, Clark | Additive Engineering Solutions | Senior Process Engineer |
| Ryutani, Tomo | Advanced Composites | General Manager LCAAT Initiative |
| Neslen, Craig | AF Research Lab | Manufacturing Lead |
| Chang, Lei-Ann | Airbus | Junior Project Manager |
| Nangle, Jeff | Airbus | Senior Principal Engineer Vice President, Research and Technology |
| Simpson, Amanda | Airbus Americas | Applied Physics Consultant |
| Penn, Wayne | Alabama Laser | President |
| Blake, Scott | Aligned Vision | Technical Director |
| Chirino, Jose | American Chemistry Council (Lanxess Corporation) | Consultant |
| Hollowell, Tom | American Chemistry Council | Senior Director, Plastics Division Automotive Team Manager, Automotive, Plastics Division |
| Oliver, Gina-Marie | American Chemistry Council Plastics' Division | VP, Composites Growth Initiative |
| Robertson, Barbara | American Chery Council | Director, Certifications Industrial Base Systems Engineer |
| Busel, John | American Composites Manufacturers Association | CTO |
| Pokelwaldt, Andrew | American Composites Manufacturers Association | Business Development Manager Composites Application Development Engineer |
| John, Lawrence | ANSER | President & CEO |
| Cain, Kevin | Aria Group | |
| Swan, Dana | Arkema | |
| Elyas, Sana | Arris Composites | |
| Smith, Trevor | Atomic-6 | |
| Celestine, Asha-Dee | Auburn University | |
| Czapor, Brian | Aurora Flight Sciences/Boeing | Research & Technology Lead |
| Zhou, James | Avient Corporation | |
| Cieslinski, Mark | BASF | Scientist |
| Bouguettaya, Mohamed | BASF corp | Strategic marketing Manager |
| Rai, Kathy | Berkeley Structures | Chief Engineer |
| Muchenik, Tomas | Blade Dynamics LLLP | |
| Attwood, Julia | BloombergNEF | Head of Advanced Materials |

| Full Name | Company Name | Title |
|----------------------|---|--|
| Ripke, Mark | Boeing | Chief Engineer, Boeing Salt Lake |
| Bencin, Paul | C. A. Litzler | International Sales Manager Director of Licensing and Sales |
| Spahn, Tim | Carbon Fiber Recycling | Sales |
| Maghe, Maxime | Carbon Nexus | Dr |
| Castleberry, Heather | CCS/IACMI | CFO |
| Helms, Jeffrey | Celanese/ACC Automotive Plastics | Global Automotive Program Director |
| Lion, Peter | Center for Economic Growth | Director, Energy & Sustainability |
| Rengan, Alessandro | Central State University | Dr. |
| Potluri, Nagesh | ChemPrise | Co-Founder |
| Laufenberg, Brian | Chomarat North America | President |
| Ludwig, Charles | CHZ Technologies | Managing Director |
| Riesterberg, Alex | Cincinnati Incorporated | Additive Manufacturing Product Manager |
| Dignan, Mariah | Climate Jobs NY | Long Island Organizer |
| Woslager, Katie | Colorado Office of Economic Development & International Trade | Senior Manager- Advanced Industries |
| Reeve, Scott | Composite Advantage & Creative Composites Group | Marketing Director |
| McCay, Jeffrey | Composite Applications Group | President |
| Wood, Geoffrey | Composite Recycling Technology Center | Fellow & VP Innovation |
| Singh, R K | Composites Excellence Center of Asia | Director |
| Kirk, Mark | Composites One | Sales Manager Wind Energy |
| Delahanty, Ryan | CompositesWorld | Group Publisher |
| Sloan, Jeff | CompositesWorld | Editor |
| Stephenson, Scott | Compositesworld | Director of Strategic Initiatives and Events |
| Nath, Shridhar | Consultant | |
| Siwajek, Michael | Continental Structural Plastics | Vice President, R&D |
| Dietsch, Ben | Cornerstone Research Group, Inc. | Vice President, Advanced Manufacturing Center |
| Hassett, Paul | Covestro | Manager, Strategic Marketing & Portfolio |
| Liu, Ying | Covestro | |

| Full Name | Company Name | Title |
|---------------------------|---|---|
| Rugile, Phil | CPC | Advisor, Workforce Development |
| Creamer, Jamie | Creamer Communications | Owner |
| Beattie, Dan | Dassault Systemes | Director, Global Affairs |
| Richardson, Rani | Dassault Systemes | Aerospace & Defense Technical Executive |
| Anderson, Eric | Davis Technical College | Assistant Director to Composites Pathways |
| Brush, Darin | Davis Technical College | President/CEO |
| Hobbs, Wes | Davis Technical College | Director |
| Young, Doug | Davis Technical College | Lead Composites Instructor |
| Buckmaster, Derek | Deakin University | Director, Carbon Nexus |
| Naebe, Minoo | Deakin University | Professor |
| Varley, Russell | Deakin University | Prof |
| Deo, Ravi | Department of Energy | Contractor |
| Murray, Ben | Department of Energy | Project Manager |
| Fitzsimmons, Alexander | DOE | DAS-EE |
| Ferguson, James | DOE National Energy Technology Laboratory | State & Local Partnerships Manager |
| Warren, Linh | DOT | |
| Doudican, Brad | Doudican Engineering | Principal |
| Stevenson, Ian | DS Government Solutions Corp | Senior Client Executive |
| Moruzi, Paul | DSM Engineering Materials | Business Development Manager |
| Hanna, Louie | Dura Automotive Systems | Product Design Engineer |
| Page, Indraneel | DURA Automotive Systems | Innovation Supervisor |
| Veeragandham, Bhanumurthy | DURA Automotive Systems | Advanced Process Engineer |
| Barnes, Frazer | ELG Carbon Fibre | Managing Director |
| Flahaut, Marion | ELG Carbon Fibre | Technical Services Engineer |
| Khan, Pasha | ELG Carbon Fibre Ltd. | Technical Services Engineer |
| Seurat, Camille | ELG Carnon Fibre | Technical Services Engineer |
| Rodgers, Steve | EmergenTek LLC | Founder/CTO |
| Ghossein, Hicham | Endeavor Composites | President |
| Raveendra, Ravi | ESI North America, Inc | Scientific Director |
| Dereims, Arnaud | ESI North America | Innovation Manager - Composites |
| Mueller, Lisa | Evonik | Business Development Manager |
| Sant'Anna, Alex | Evonik | Director |
| Chaudhary, Vinit | FCMF | Graduate research assistant |
| Elkaissi, Jamal | FHWA | Structure Engineer |

| Full Name | Company Name | Title |
|--------------------|---|---|
| Saraf, Fawaz | FHWA | Division Bridge Engineer - TN |
| Shahwan, Khaled | Fiat Chrysler Automobiles (FCA) | Sr. Technology Leader |
| Pethe, Saurabh | Fibers and Composites Manufacturing Facility, University of Tennessee | Senior Structures Design Engineer |
| Nolan, Steven | Florida DOT | Engineer |
| Ugresic, Vanja | Fraunhofer Project Centre | |
| Fox, Joe | FX Consulting, LLC | Consultant |
| Singh, Ganesh | Gaja Manufacturing LLC | Chief Economist & Director of Analytics |
| Guckes, Michael | Gardner Intelligence | |
| Franks, Michael | GE | |
| Laursen, Anna Lis | GE | Bdm |
| Lin, Wendy | GE | Consulting Engineer |
| Gemeinhardt, Greg | GE Aviation | Wind Advanced Manufacturing Engineering Leader |
| Walker, Alan | GE Renewable Energy | CEO |
| Lane, Mimi | General Composites Inc | Technical Leader - Automation |
| Rangarajan, Arvind | General Electric | Advanced Composite Team Lead |
| Shah, Bhavesh | General Motors | Manufacturing Engineer |
| Aliaj, Yana | GM | Director Business Development |
| Yancey, Robert | Hexcel | Senior Investment Analyst |
| Dietz, Brandon | Huffman Prairie Holdings | Technology Leader - Composites |
| Connolly, Michael | Huntsman Polyurethanes | CEO |
| Davis, Alan | i5 Services | Workforce and Community Development Manager |
| Blevins, Tyler | IACMI | Program Director |
| Brophy, Erin | IACMI | Consultant |
| Eberle, Cliff | IACMI | Office Coordinator |
| Farmer, Kaitlyn | IACMI | Assistant General Counsel |
| Gardner, Zackarij | IACMI | CEO |
| Hopkins, John | IACMI | Contract Manager |
| Lee, Lisa | IACMI | Executive Assistant to Dr. John A. Hopkins, CEO |
| Lester, Terri | IACMI | |

| Full Name | Company Name | Title |
|-------------------|--|---|
| Morrison, Mark | IACMI | Communications Director |
| Robbins, Deborah | IACMI | Communications Specialist |
| Ross, Catherine | IACMI | Finance Manager |
| Sloan, Isaac | IACMI | Intern |
| Vaidya, Uday | IACMI | CTO |
| Brosius, Dale | IACMI - The Composites Institute | Chief Commercialization Officer |
| Hoodin, Kimberly | IACMI - The Composites Institute | Event Manager |
| Kinsey, Emily | IACMI - The Composites Institute | Public Information Manager |
| Unser, John | IACMI - The Composites Institute | Technology Impact Manager |
| Harmon, Joannie | IACMI, The Composites Institute | Workforce Director |
| Cahill, Kevin | IDI Composites International | Technical Director |
| DeGrange, Jeff | Impossible Objects | COO |
| Wasky, Mark | Indiana Economic Development Corporation | VP, Innovation & Strategic Initiatives |
| Hunter, Diana | Indiana PTAC | NW Region - Procurement Specialist |
| Sun, Vicky | Industrial Technology and Research Institute | |
| Dowdall, Dan | INEOS COMPOSITES | BUS DEV MGR |
| Seats, Rob | INEOS Composites | Technical Director |
| Raynal, Jerome | Institut de soudure Groupe | Aeronautics and Composites Director |
| Leftwich, Dale | J.R. Automation | Business Development Manager |
| Bridge, Andy | JANICKI INDUSTRIES | Vice President Industrial & Emergent Markets |
| deVries, Jim | JdV Lightweight Strategies, LLC | |
| Kouninski, Yana | JEC | |
| Lagoutte, Cecile | JEC Group - 5e étage | Program Manager |
| Richardson, Glenn | JobsOhio | Managing Director, Advanced Manufacturing & Aerospace |
| Asrar, Jawed | Johns Manville | Director of Science |
| Miloaga, Dana | Johns Manville | Product Leader |
| Swales, Tim | Johns Manville | SVP and CTO |
| Alford, Christian | JR Automation | Applications Engineer |

| Full Name | Company Name | Title |
|-------------------------|---|--|
| Lee, Sean | JR Automation | Composites Engineer |
| Rammel, Bethanne | JR Automation | Applications Engineer |
| Mason, William | Kennerly Montgomery | General Counsel |
| Satici, Mehmet Tolga | Konuray Kimya | Sales Manager |
| Korenev, Sergey Korenev | Kore-ip, LLC | Senior Physicist |
| Fisher, Kevin | Leichter Automotive | Founder |
| McCarthy, Timothy | LeMond Composites LLC | |
| Martin, James | LM Wind Power | Director, Technology Center Americas |
| Stewart, Christopher | LMT - Onsrud | Composite Business Development Manager |
| Kline, Michael | Lockheed Martin | Applications Eng Stf |
| Bostrom, Alyssia | LUNA | Sales Manager |
| Ebeling, Thomas | Lyondellbasell | Manager Innovation & Labs Business Development |
| Nunley, Kerry | LyondellBasell | Manager |
| Anzelmo, Bryce | LytEn | Product Manager |
| Asthana, Sid | Magna Exteriors | Global Director - Materials |
| Krull, Brian | Magna Exteriors | Global Director of Innovation |
| Pachha, Ranjit | Magna Exteriors | Sr. Scientist |
| Walia, Parvinder | Magna Exteriors | Director, Material Science |
| Baltazar, Alex | MAGNA Exteriors Inc | Materials Science Engineer |
| Jay, Hannah | Magnum Venus Products (MVP) | Marketing Manager |
| Malnati, Peggy | Malnati & Associates LLC | President |
| Hagan-Dier, Jennifer | MEP National Network Leadership Team | Director of Outreach & Engagement |
| Bassetti, Steven | Michelman | Global Marketing Director |
| Hickey, Lauren | Michelman | |
| Stonecash, Jared | Michelman | Global Marketing & Program Manager |
| Gregoire, Brandon | Michelman Inc. | Applications Development Engineer |
| Abunasser, Nadia | Michigan Economic Development Corporation | Federal & Development Projects Director |
| Shreffler, Eric | Michigan Economic Development Corporation | VP Market Development |
| Boeman, Raymond | Michigan State University | Director, SuRF |
| Bradley, Douglas | Michigan State University | Composite Engineering Mgr |
| Drzal, Lawrence | Michigan State University | Professor |
| Owens, Laraine | Michigan State University | Office Manager |

| Full Name | Company Name | Title |
|--------------------|----------------------------------|--|
| Skop, Shane | Michigan State University | Composites Engineering Manager |
| Verboncoeur, John | Michigan State University | Associate Dean for Research and Graduate Studies |
| Keith, Haley | MITO Material Solutions | Ceo |
| Boutni, Omar | Mitsui Chemicals America | |
| Marku, Michael | Mitsui Plastics | Development Engineer |
| Herron, John | Mr | Mr |
| Dorgan, John | MSU | Professor |
| Colon, Cynthia | MTRC - Long Island NY-MEP Center | Program Manager |
| Bockrath, Joe | Multiax America | Advanced Materials and Processes |
| Kramer, Bruce | National Science Foundation | Senior Advisor |
| Przybysz, Nicholas | Nicklavin Composites LLC | Owner |
| Molnar, Mike | NIST | Director |
| Pacelli, Mary Ann | NIST MEP | Div.Chief, Network Learning and Strategic Competitions |
| Davis, Dustin | Norplex-Micarta | Director of Business Development |
| Benson, Vern | Northrop Grumman | NG Tech Fellow |
| Garcia, Benjamin | Northrop Grumman | Manager |
| Barnes, David | NREL | Composite Manufacturing Technician |
| Beach, Ryan | NREL | Engineer |
| Berry, Derek | NREL | Director, IACMI Wind TA |
| Nichols, Casey | NREL | Engineer |
| Snowberg, David | NREL | Engineer |
| Korey, Matthew | Oak Ridge national Lab | Postdoctoral Research Associate |
| Li, Kai | Oak Ridge National lab | |
| Kumar, Vipin | Oak Ridge National Lab. | R&D Associate |
| Bhagia, Samarthya | Oak Ridge National Laboratory | |
| Blue, Craig | Oak Ridge National Laboratory | Program Manager |
| Copenhaver, Katie | Oak Ridge National Laboratory | Postdoctoral Research Associate |
| Hassen, Ahmed | Oak Ridge National Laboratory | R&D Staff |
| Kishore, Vidya | Oak Ridge National Laboratory | |

| Full Name | Company Name | Title |
|---------------------------|-------------------------------|---|
| Knouff, Brian | Oak Ridge National Laboratory | Research Lead - Composite Manufacturing |
| Lamm, Meghan | Oak Ridge National Laboratory | |
| Norris, Robert | Oak Ridge National Laboratory | Senior R&D Associate |
| Ozcan, Soydan | Oak Ridge National Laboratory | Sr. R&D Scientist |
| Peter, Bill | Oak Ridge National Laboratory | Director Mfg. Demonstration Facility |
| Simunovic, Srdjan | Oak Ridge National Laboratory | |
| Zhao, Xianhui | Oak Ridge National Laboratory | Postdoctoral Research Associate |
| Vaidyanathan, Ranji | Oklahoma State University | Professor |
| Turakhia, Rajesh | Olin | R&D Director |
| Badrinarayanan, Prashanth | Olin Corporation | |
| Qian, Huifeng | Olin Corporation | Research Scientist Business Development Directors |
| Muni, Bhavesh | Olin Epoxy | COO |
| Badesha, Amolak | Orbital Composites | Postdoctoral researcher Group Leader, Manufacturing Science Group |
| Kim, Pum | ORNL | Manager |
| Kunc, Vlastimil | ORNL | R&D Associate |
| Smith, Jesse | ORNL | Director of Materials & Process Technology Area/ ORNL Director of Carbon Fiber Technology Facility |
| Tekinalp, Halil | ORNL | |
| Theodore, Merlin | ORNL | |
| Selim, Mohamed | Owens Corning | Sr. Applications Engineer Global Product Manager - Wind Energy |
| Sullivan, Patrick | Owens Corning | |
| Das, Subodh | Phinix LLC | CEO |
| Visconti, Kelly | PM2 Strategies | |
| Farrisee, Scott | Polygon Company | Director of Engineering |
| Pauer, Rick | Polynt Composites | Applications Specialist |
| Krywopusk, Nicholas | Powdermet Inc. | |
| Batten, Jay | Prescott Composites | CTO Business Development / Commercial Leader |
| Dolan, Bill | Presidium USA | |

| Full Name | Company Name | Title |
|--------------------------|---------------------------------------|---|
| Ritz, Jeffery | Presidium USA | CEO |
| Swenson, Matthew | Presidium USA | VP of Sales |
| Chandler, Ronni | Project GRAD Knoxville | Executive Director |
| Favaloro, Anthony | Purdue University | Post-Doctoral Researcher |
| Goodsell, Johnathan | Purdue University | Deputy Director |
| Lavorata, Jessica | Purdue University | |
| Pantoji, Siddharth | Purdue University | |
| Pibulchinda, Pasita | purdue university | Graduate Research Assistant |
| Pipes, R. Byron | Purdue University | Professor |
| Ramirez, Jorge | Purdue University | Graduate Research Assistant |
| Denos, Benjamin | Purdue University - CMSC | Composites Engineer |
| Harrel, Sascha | Purdue University, IN-MaC | Director of Education and Workforce |
| Hill, Charles | Ramaco Carbon | |
| Smith-Schoettker, Ashley | RAPID Manufacturing Institute | Director of Outreach, Education & Membership |
| Gangloff, John | Raytheon Technologies Research Center | Senior Research Engineer, Advanced Materials |
| Zhao, Wenping | Raytheon Technologies Research Center | Associate Director |
| Valenta, Mary | Resource Fiber LLC | Board Member |
| Neff, Rick | RICK NEFF, LLC for Thermwood | Consultant - CEO |
| Harris, Kim | Roane State Community College | Director -Workforce Training & Placement |
| Harms, Adam | Ruhl Strategic Partners | Managing Director |
| Blazkiewicz, Michael | SABIC | Sr Engineer |
| Teng, Weibing | SABIC | |
| Thattai, K. Balaji | SABIC | |
| Reed, Peter | Salt Lake Community College | Program Manager, Advanced Manufacturing |
| Fais, Christian | Schmidt & Heinzmann North America Inc | President |
| Jiao, Xuejian | Shandong University of Technology | |
| Manzella, Christon | Shape Process Automation | VP |
| Wendel, Steve | Sinclair | Professor |
| Ulrich, Ronald | Sinclair College | Chair -Advanced Manufacturing & Industrial Engineering Technology |
| Ponder, Anthony | Sinclair Community College | Dean |
| Singer, Thomas | Sinclair Community College | Professor |

| Full Name | Company Name | Title |
|----------------------|-------------------------------|------------------------------|
| Bras, Aurele | Solvay | Applications engineer |
| Bressan, Fabio | solvay | RD manager |
| Buxman, Jeff | Solvay | |
| Dupuis, Kevin | Solvay | Customer Engineer NA |
| | | Business Development |
| Gunther, Glade | Solvay | Manager - Automotive |
| Key, Ross | Solvay | Dr |
| | | New Market Development |
| Raj, Shreeram | Solvay | Manager |
| Ripley, Nicole | Solvay | |
| Rodriguez, Alejandro | Solvay | Customer Engineer Lead |
| McClelland, Sandra | Solvay Specialty Polymers | Auto Team Chair |
| Kane, Steve | SpaceTEC Partners, Inc. | Executive Director |
| Honcharik, Curt | Steelhead Composites | Quality Manger |
| | | Director of Economic |
| Scheidt, Ann-Marie | Stony Brook University | Development |
| Reuter, J | student | student |
| Sickels, Mark | Superior Oil | Vice President |
| Pilpel, Ed | Sustainable Composites | President |
| Deshpande, Bhushan | Techmer PM | VP of Technology |
| | | VP Emerging |
| | | Markets/Innovation & Applic |
| Drye, Tom | Techmer PM | Dev |
| | | Product Development |
| Franc, Alan | Techmer PM | Manager |
| Haaland, John | Technical Fibre Products Inc. | President |
| | | Technical Service |
| Lambert, Greg | Teijin Carbon America | Representative |
| Johnson, Judith | Teijin Carbon America, Inc. | Aerospace Market Analyst |
| Farkas, Nicholas | Terves | Engineering Manager |
| Sherman, Andrew | Terves LLC | CEO |
| Crawford, Deborah | The University of Tennessee | Vice Chancellor for Research |
| Hiremath, Nitilaksha | The University of Tennessee | |
| Joiner, Susan | The University of Tennessee | Accounting Manager |
| Pratt, Ted | TJP Communications | |
| | TN Department of Economic | |
| | and Community | |
| Thompson, Ann | Development | Director, Workforce |
| | | Development |
| Nolet, Stephen | TPI Composites, Inc. | Senior Director, Innovation |
| | | & Technology |
| | | Plastics and Composites |
| Jameson, Richard | Trane Technologies | Engineering Leader |

| Full Name | Company Name | Title |
|--------------------------|-------------------------------|--|
| Jones, Ross | Trane Technologies | Plastics & Composites Engineer |
| Mariappan, Thirumal | Trane Technologies | Lead Engineer |
| Poslinski, Andrew | Trane Technologies | Director, Technology |
| Wang, Jingdou | Trane Technologies | Economic Development Advisor |
| Colbert-Busch, Elizabeth | Trident Technical College | Advisor |
| Baur, Jeff | U.S. Air Force | Principal Engineer |
| McKittrick, Mike | U.S. Department of Energy | |
| | U.S. Department Of Energy | |
| | Advanced Manufacturing Office | Technology Manager |
| Leong, Jeremy | U.S. Dept of Energy | Technical Project Officer |
| Winkel, John | U.S. Dept of Energy | Technical Project Officer |
| Larsen, Tulinda | UAMMI | Executive Director |
| Strong, Brent | UAMMI | CTO |
| | | Director of Science and Technology |
| Trego, Angela | UAMMI | Director of Science and Technology |
| Cameron, Matthew | UDRI | Associate Research Engineer |
| | | Team Lead, Senior Research Engineer |
| Gagliardi, Nick | UDRI | Engineer |
| Huelskamp, Scott | UDRI | Sr. Composite Engineer |
| | | Leader, Multifunctional Structures and Materials Group |
| Kladitis, Paul | UDRI | |
| Liu, Bert | UDRI | |
| Retz, Kevin | UDRI | Research engineer |
| Rice, Brian | UDRI | Distinguished Engineer |
| Wu, Danilar | UHT | |
| Johnson, Stephen | UMass Lowell | PhD Candidate |
| Polcari, Matteo | UMass Lowell | Graduate Research Assistant |
| Weisenberger, Matthew | Univ. of KY CAER | Associate Director |
| Aldhahri, Khalid | University of Dayton | Ph.D Student |
| Herrera, Liam | University of Dayton | Undergraduate Student |
| Klosterman, Don | University of Dayton | Associate Professor |
| | University of Dayton | Distinguished Research Engineer |
| Tandon, Gyaneshwar | Research Ins. | Engineer |
| | University of Dayton | |
| Lang, Eric | Research Institute | Senior Research Engineer |
| | University of Dayton | |
| Miller, Alex | Research Institute | |
| | University of Dayton | Distinguished Research Engineer |
| Ward, Douglas | Research Institute | Engineer |

| Full Name | Company Name | Title |
|--------------------------|---|--|
| Whitney, Thomas | University of Dayton Research Institute | Associate Professor |
| Sherwood, James | University of Massachusetts Lowell | Dean |
| De Caso, Francisco | University of Miami | Principal Scientist |
| Gibson, Marc | University of Tennessee | Associate Vice Chancellor Director of Industry Engagement |
| Hammill, Lindsay | University of Tennessee | Graduate student |
| Kore, Surbhi | University of Tennessee | Director, Joint Institute for Advanced Materials |
| Liby, Alan | University of Tennessee | Fred N. Peebles Professor and JIAM Chair |
| Penumadu, Dayakar | University of Tennessee University of Tennessee Center for Industrial Services | Executive Director |
| Jennings, Paul | University of Tennessee Center For Industrial Services | Workforce Development Specialist |
| Waldo, Tim | University of Tennessee Knoxville | Research Assistant Professor |
| Ginder, Ryan | University of Tennessee, Knoxville | Graduate Research Assistant |
| Stiles, Alex | University of Texas at Dallas | Associate Dean of Research |
| Yang, Duck | US Department of Energy | Technology Manager |
| Schell, Chad | UT Research Park at Cherokee Farm / University of Tennessee | Vice President Director of Aerospace, Defense, & Advanced Manufacturing |
| McCallum, Rickey | Utah Governor's Office of Economic Development | VP |
| Flores, Chanel | UTRF | Daniel F Flowers Professor, IACMI NDE Tech Fellow |
| Krishnamurthy, Mahalaxmi | Vanderbilt University | Research Scientist |
| Adams, Doug | Vanderbilt University | Staff Engineer |
| Koester, David | Vanderbilt University | CEO |
| Thorne, Garrett | Vartega | VP of Composite Engineering |
| Maxey, Andrew | Vectorply Corporation | Technical Services Engineer |
| Gundberg, Trevor | Vestas | CEO |
| Baker, Kirk | Vistex Composites | CEO |
| Hoffman, Casey | Volkswagen | Fellow |
| Henken, William | | |

| Full Name | Company Name | Title |
|----------------------|--------------------------------------|--|
| Kardos, Marton | Volkswagen Group of America | Research Engineer |
| Mainka, Hendrik | Volkswagen Group of America Inc. | Project Manager |
| Eads, Andy | Wabash MPI / Carver Inc. | Marketing Development Manager |
| Singer, David | Wabash MPI Carver | Sales and Marketing Manager |
| Wylezinski, Andrzej | WABASH NATIONAL CORP. | Principal R&D Scientist |
| Gould, Ross | WDI | Director, Energy & Climate |
| Kamble, Meghana | WEAV3D Inc. | FEA Engineer - Intern |
| Oberste, Christopher | WEAV3D Inc. | CEO |
| Jacobs, Matt | Zimmer-Biomet | Quality Engineer |
| Thomas, Christopher | Zoltek | Automotive Business Director |
| Corbin, David | Zoltek Corporation | Product Development Manager |
| Vicory, Chris | Zoltek Corporation - A Toray Company | General Manager - Thermoplastic Composites |